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EXPERIMENTAL LEARNING CENTER.

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ARIZONA UNIV., TUCSON, COLL. OF EDUCATION

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DESCRIPTORS- *BUILDING INNOVATION, *CLASSROOM RESEARCH, *FLEXIBLE CLASSROOMS, CLASSROOM ENVIRONMENT, TEACHER EDUCATION, TUCSON, ARIZONA

A RESEARCH AND DEMONSTRATION CENTER HAS BEEN BUILT AT THE UNIVERSITY OF ARIZONA TO (1) AID IN EDUCATIONAL RESEARCH, (2) DEMONSTRATE THE RELATIONSHIP BETWEEN EDUCATIONAL THEORY AND PRACTICE, (3) SERVE AS A MODEL FOR NEW IDEAS IN SCHOOL CONSTRUCTION AND EQUIPMENT, AND (4) PROVIDE AN OPPORTUNITY FOR STUDENT TEACHERS TO OBSERVE TEACHER AND STUDENT BEHAVIOR. USING EASILY MOVED WALL AND CEILING UNITS, THE SEVENTY-FIVE FOOT SQUARE AREA IS EASILY ARRANGED TO PROVIDE A VARIETY OF EDUCATIONAL ENVIRONMENTS. THE EQUIPMENT USED, (FURNITURE, AUDIO-VISUAL AIDS, ETC.) IS SIMILAR TO THAT FOUND IN TYPICAL SCHOOLS. (JT)

INVINCTIVING PARTICIPATION OF THE PROPERTY OF

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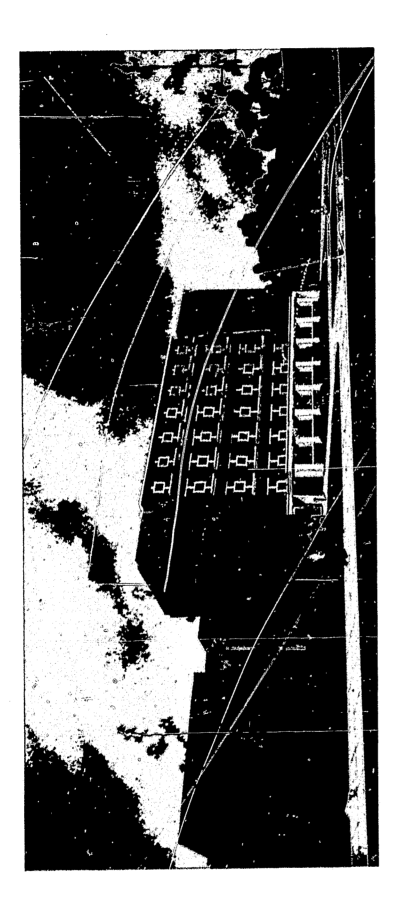
UNIVERSITY OF

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R. G. Facilities



SCHOOL OF EDUCATION, UNIVERSITY OF ARIZONA Hollis A. Moore, Dean John T. Greer, Project Director

Coordinated by Western Regional Center, Educational Facilities Laboratories, Inc., School of Education, Stanford University Supported by a Grant from Educational Facilities Laboratories, Inc.

Report by John T. Greer Cover designed by Peter Kastl Architect: Gordon M. Luepke

object ...

An exciting new research and demonstration facility is being built at the building, the Experimental Learning Center is scheduled to open in September of University of Arizona. Housed in the west wing of the new College of Education

purpose . . .

have recognized the responsibility of the College of Education to provide a wide to serve as a model for new ideas in school construction and equipment, (c) to The members of the faculty, in planning the Experimental Learning Center, in the purposes established for the facility, namely: (a) to develop significant reprovide a facility in which actual classroom environments can be recreated, (d) to variety of services to the schools of Arizona. This recognition is best exemplified provide an opportunity for the cooperative effort of subject matter specialists and educators, and (e) to provide teachers-in-training with an opportunity to observe search studies which demonstrate the relationship between theory and practice, (b) teacher and student behavior.

requirement.

perimental Learning Center. The structure features a large open area which may be To accomplish these purposes, a research center featuring a flexible physical These requirements are met in the design and the operational procedures of the Exsubdivided in any way through the use of movable walls and completely flexible be the responsibility of a small permanent staff consisting of a College of Education ventilation, lighting, and electrical systems. Students and teachers for the individual projects will be provided by public school districts. The operation of the center will structure, temporary student populations, and a transient teaching staff is required. faculty member, graduate assistants, and clerical personnel.

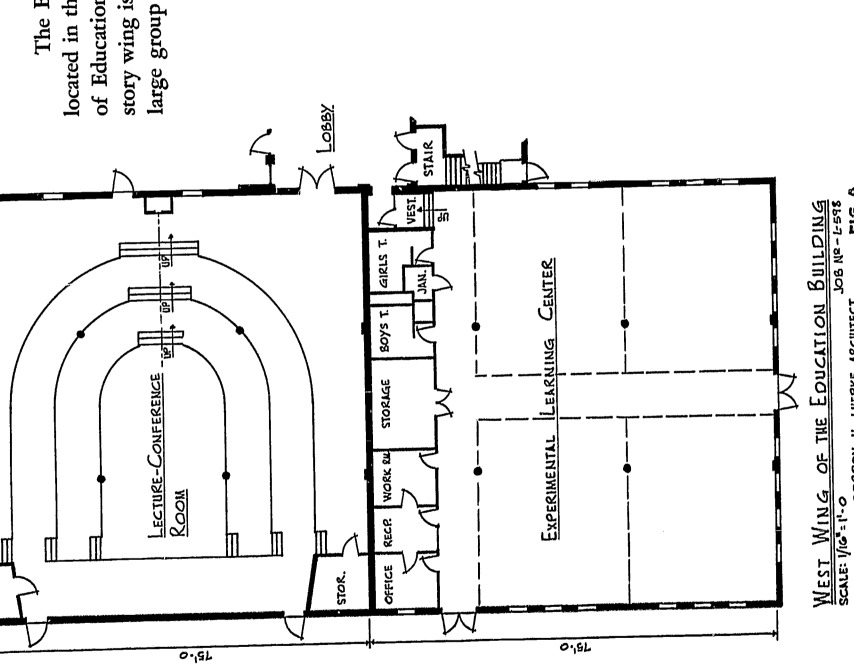
FIG. A

GORDON M. LUEPKE ARCHITECT

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15:-0 STOR. the facility.

story wing is a Lecture-Conference Room for The Experimental Learning Center is located in the west wing of the new College of Education building. Included in the onelarge group work (figure A).





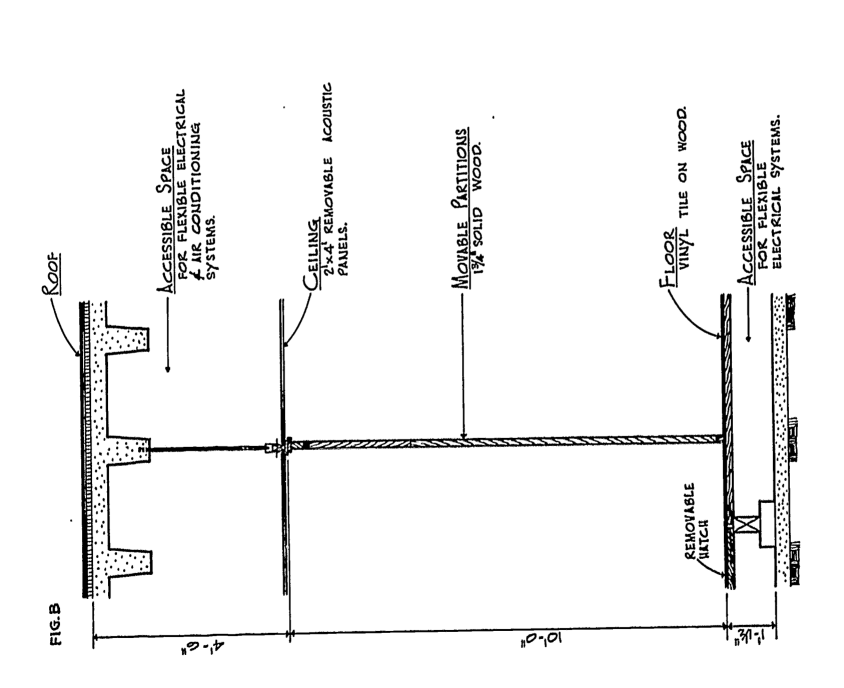
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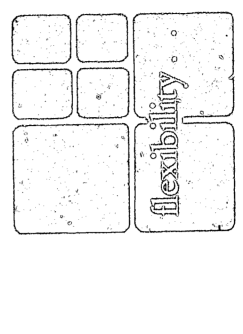
esigned by the architectural firm of Gordon M. Luepke of Tucson, the Experimental Learning Center consists of a space seventy-five feet square. The only permanent features within the area are the exterior walls, the office and storage room partitions, and the four supporting columns. The portion of the facility usable for research measures approximately sixty feet by seventy-five feet.

The usable area of the facility will be divided according to the requirements of this brochure.) The primary system for dividing the research area consists of a series of interchangeable wooden panels! Some of the panels are plain while others of specific research projects. (Typical adrangements are included in the final section ing and the floor to insure structural integrity as well as acoustical privacy. (For contain one-way viewing windows or dobrs. They will be attached to both the ceildetails of construction, see figure B.)

of two inch by four inch wooden cross members and two feet by four feet acoustic The floating ceiling of the Experimental Learning Center consists of a series or fluorescent light panels. The accessible space between the roof and the ceiling permits units of the flexible air conditioning, lighting and electrical systems to be shifted to any part of the facility.

The floating wooden floor is equipped with removable hatches to permit units of the electrical system to be moved beneath the floor when necessary. This feature enables the use of large quantities of electronic equipment without the hazard caused by cables laid on the floor. The space beneath the floor also serves as a return air passage for the ventilation system.





TYPICAL CONSTRUCTION—EXPERIMENTAL LEARNING CENTER

EDUCATION BUILDING UNIVERSITY OF ARIZONA TUCSON, ARIZONA





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furnishings and equipment

The research envisioned for the Experimental Learning Center calls for working with students of all ages — from pre-school age children to graduate students. The furnishings and equipment of the facility, therefore, must be versatile in order to avoid duplication, movable to maintain the facility's flexibility, and compact to permit easy storage.

by members of the faculty to confer with manufacturers and to attend equipment in May of 1962. The grant makes possible the following activities: meetings of the propriate for the new facility and the resulting equipment requirements, visits to Educational Facilities Laboratories made a grant to the College of Education faculty and cooperating school district personnel to identify research projects apthe university by consultants noted for their work in research and technology, travel demonstrations, and the publishing of informational documents such as this brochure.

equipment that will be required for the Experimental Learning Center. The list of At the present time, it is possible to identify generally the furnishings and furnishings includes a suitable floor covering, draperies, and additional partitions.

ering is required which will subdue the movement noise and aid generally in the up and replaced easily to facilitate the movement of partitions and the access to the It is expected that large numbers of children, teachers-in-training, and visitors control of sound. The floor covering must be laid in such a way that it can be taken will be involved in the work of the facility. Consequently, a carpet-like floor covflexible service systems.

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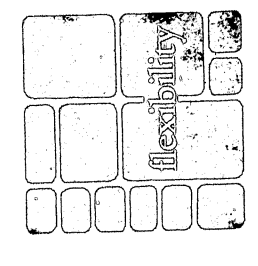
Full Toxit Provided by ERIC

projects, however, will require more adequate control of light and sound. Draperies of the "blackout" variety appear to be the most satisfactory solution for such projects. The construction contract of the facility calls for Venetian blinds to be inon the window frames. This type of installation is demanded by research in which actual classrooms are being simulated or recreated. Other research projects stalled

students engaged in independent study, small group discussions, and large group lectures. Additional movable partitions of various types are required, there-The partitioning included in the contract is sufficient for an arrangement of four typical classrooms. Some of the research projects planned for the facility will utilize this arrangement while others will require spaces of various sizes to accomfore, to create such spaces. modate

including demonstration tables; (c) typical classroom equipment such as chalk boards, bulletin boards, bookcases, and storage equipment; (d) a complement of (a) furniture for all students, regardless of size; (b) furniture for teachers, audio-visual equipment and supplies; and (e) equipment appropriate for instruc-Equipment requirements of the Experimental Learning Center are similar to those of good schools throughout the country. Thus, the facility must be provided various subject matter fields. tion in with:

and to record the project directors' comments as they observe the work. Systems of cameras, microphones, and dictation equipment will be required for this phase of the research. Plans are presently being made to film portions of the research projects The unique equipment requirements of the facility relate to the recording of the operation.



ERIC Full text Provided by ERIC arrangements for research

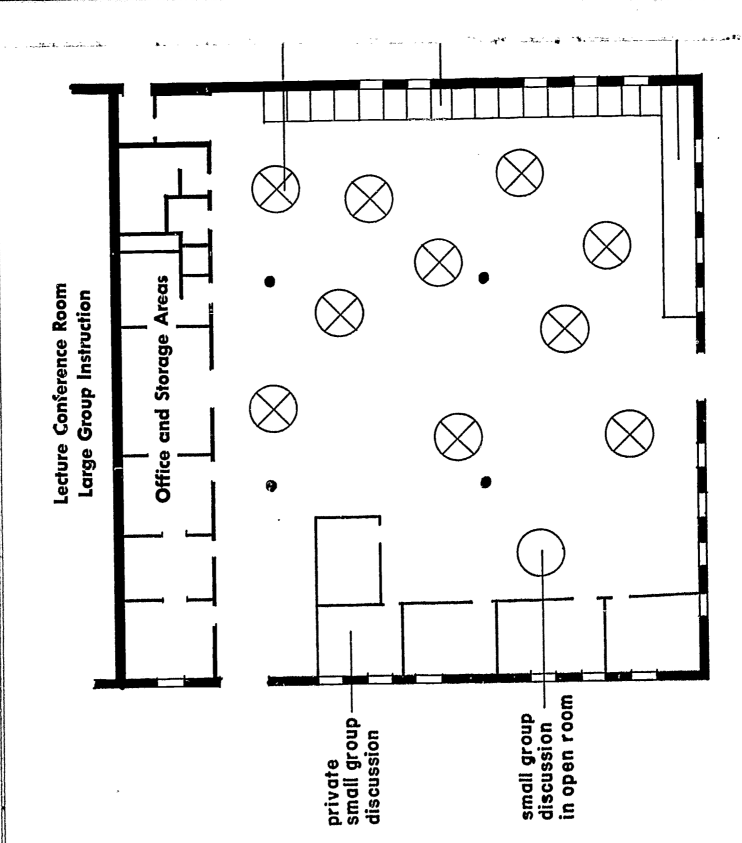
the Experimental Learning Center as a research facility. The projects listed are The remaining pages of the brochure contain drawings and descriptions of samples of the types of research to be conducted rather than actual studies in progress.

TEAM TEACHING ARRANGEMENT UTILIZING LECTURE-CONFERENCE ROOM

Examples of research projects using arrangement:

The effectiveness of team teaching The effectiveness of programmed instruction

Furnishings and equipment required:
Audio-visual equipment for large group instruction
Individual study desks
Programmed learning equipment
Furniture for discussion groups
Filming and recording equipment



console, or demonstration table teacher's desk, resource material storage Office and Storage Areas Lecture Conference Room Large Group Instruction

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FOUR CLASSROOM ARRANGEMENT

programmed

learning stations

independent study stations

(4 students)

Example of research project using arrangement: departmentalized elementary classrooms The effectiveness of self-contained and

Standard classroom furniture and equipment Filming and recording equipment Furnishings and equipment required:

> resource material

storage

discussion area large group small group instruction Office and Storage Areas Lecture Conference Room Large Group Instruction independent ing stations independent study area med learnprogramresource stations material storage study ING ARRANGEMENT TEAM TEACHING ARRANG UTILIZING EXPERIMENTAL LEARNING CENTER ONLY

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Example of research project using arrangement:

(4 students)

The effectiveness of team teaching in the elementary school

Furnishings and equipment required:

Audio-visual equipment for large group instruction Individual study desks Programmed learning equipment Furniture for discussion groups Filming and recording equipment

FOUR CLASSROOM ARRANGEMENT

Example of research project using arrangement:

The effect of partitioned classrooms on learning

Furnishings and equipment required:
Standard classroom furniture
and equipment
Filming and recording equipment

